Salcomp Proposal updated to Energy Star EPS 2 0 Final Draft_REV_03-06-08.pdf

1. Low voltage External Power Supply definition in ES 2.0 final draft as below

62 63

D. <u>Low Voltage External Power Supply:</u> For the purposes of this specification, a low voltage model is an EPS with a nameplate output voltage of less than 6 volts and a nameplate output current greater than or equal to 550 milliamps.

65

64

Salcomp Proposal:

D. <u>Low Voltage External Power Supply</u>: For the purposes of this specification, a low voltage model is an EPS with a nameplate output voltage of less than 6 volts.

Salcomp
POWERING THE MORIJE WORLD

10 - Mar - 2008

- Tis proposal has been made based on the EPA's revised masked data set that shows that there are not any universal input (115/230 VAC) Low Voltage Model product Uo < 6 V and Io < 550 mA that fulfills current proposal. This means 0 % coverage rate for this product category.
- After our counter proposal it shows that targeted 25 % of current evaluated units could be qualified as new Energy Star.

10 - Mar - 2008



- Contact information about this proposal:
 - <u>Leon.Liu@salcomp.com</u> (Salcomp China)
 - Jarmo.minkkinen@salcomp.com
 (Salcomp Finland)

- END -

